

10 Å

FIG. 3

ATGATG CCT CCA CCC CCCG ACCT CCTG CTC CTG CCCTG CTC CTG CCC M M A A G P R T S L L L A F A L L C L -20 TEGACT CAGGTG GTG GEC GECTTC CCAGCOCATG TO TTG TECCGCC CTG TTT GECCAACGCT WTQVVGAFPAM8LSGLFANA - Hellx GTG CTC CCG GCT CAG CAC CTG CAT CAG CTG GTG GCT GAC ACC TTC AAA GAG TTT GAG CCC V L R A Q H L H Q L A A D T F K E F E R 20 .30 ACCITACATC COCE BASE GEA CAGAGATACITCO ATO CAGAMCACC CAGGIT GCC TTC TGC TTC TYIPEGQRYSIQNTQVAFCF 40 50 TCTGMACCATC COCG CCCCACGCCAAAAATCAGCCCAGCAGAAATCAGACTTGGAG SETIPAPTGKNEAQQKSDLE 60 . CTG CTT CGC ATC TCA CTG CTC CTC ATC CAG TCG TCG CTC TCGG CCC CTG CAG TTC CTC AGC. L L R I S L L L I Q S W L G P L Q F L S ; I-AGA GTC TTC ACC AAC AGCTTG GTG TTT GGC ACC TCG GAC CGT GTC TAT GAG AAG CTG AAG RVFTNSLVFGTSDRVYEKLK 100 110 · lielix · 111-GAC CTG GAG GAA AGGATC CTG CCC CTG ATG CGG GAG CTG GAA GAT CGC ACC CCG GCT DLEERILALMRELEDGTPRA 120 130 1 -GGG CAG ATO CTC AAG CAG ACCTAT GAC AAAATTT GAC ACAAAAAATTG CGC AGT GAC GAC GCG GQILKQTYDKFDTNMRSDDA 140 -lielix · ly-CTG CTC ANG ANC TAC GGT CTG CTC TCC TGC TTC CCG ANG GNC CTG CAT, AAG ACG GAG ACG L L K N Y G L L S C F 'R K D L H K T E T 160 - 1 TACCOR ASSESSED CONTROL OF THE ANALYSIS OF THE CONTROL OF THE CONT LIRVMKCRRFGEASCAF

FIG. 1

, .: <u>, : ---:</u> . :

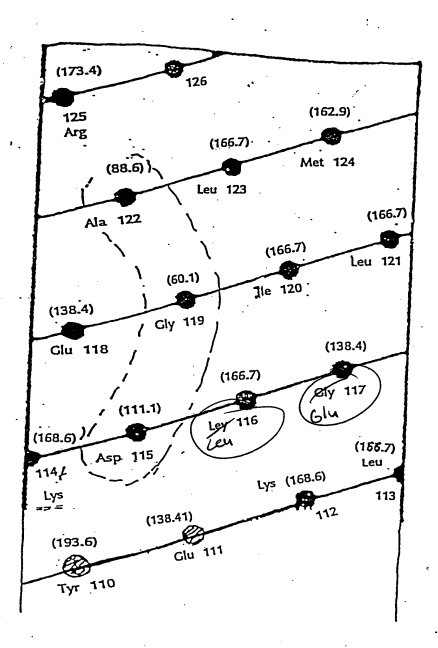


FIG. 3